

Serial No. 10/707601

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(GEMS 0229 PA)

In the Claims:

1-4. (Cancelled)

5. (Currently Amended) An x-ray assembly comprising:
a target shaft:an x-ray target element mounted to said target shaft; said x-ray target element comprising ~~An x-ray assembly as described in claim 1, wherein said x-ray target element comprises;~~ a central neck portion extending from an x-ray facing surface along an inner x-ray target diameter, one of said circumferential features formed onto said central neck portion;a plurality of circumferential features formed in said x-ray target element; and
at least one weight element adapted to be securable in any of a plurality of positions within one of said circumferential features such that said x-ray target element is balanced around said target shaft.

6. (Cancelled)

7. (Cancelled)

8. (Previously Amended) An x-ray assembly comprising:a target shaft;an x-ray target element mounted to said target shaft;a circumferential feature formed in said x-ray target element;at least one weight element adapted to be securable in a plurality of positions within said circumferential feature such that said x-ray target element is balanced around said target shaft, said circumferential feature comprising a flange element positioned around and protruding from a perimeter surface of said x-ray target element; anda plurality of mounting bores positioned along said flange element, said at least one weight element securable within any of said plurality of mounting bores.

9-14. (Cancelled)

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15. (Currently Amended) An x-ray target assembly comprising:
an x-ray target element, said x-ray target element comprising An x-ray target
assembly as described in claim 13, wherein said x-ray target element comprises; a central
neck portion extending from an x-ray facing surface along an inner x-ray target diameter,
said feature formed onto said central neck portion;
a feature formed on said x-ray target element, said feature adapted to receive a
weight element; and
at least one weight element adapted to be securable in a plurality of positions on
said feature such that said x-ray target element is balanced around said target shaft.

16-20. (Cancelled)